	——— Аррг оved For Releg	rase 2007/02/28 : CIA-RDP78T05929A0018000400 TOP SECRET	001-7 25X1			
(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER						
	·	Attachment to	o 25X1 14 June 196			
			Page 1			
REF	ERENCE:	MISSILE ACTIVITY SARY-SHAGAN ANTIMISSILE TEST CENTER, USS	25X1			
1.	SIGNIFICANCE:	MISSILE ACTIVITY AT SITES 3 AND 4 LAUN "A", AND AT PROBABLE LONG RANGE SAM LA 2, SARY-SHAGAN ANTIMISSILE TEST CENTER	AUNCH COMPLEX			
2.	REMARKS:	SITES 3 AND 4 ARE THE R & D FACILITIES PROBABLE LONG RANGE SAM LAUNCH COMPLEX AT 13 LOCATIONS IN THE USSR EXCLUDING	ES DEPLOYED			
3.	LOCATION:	36 nm wnw of sary-shagan.				
4.	COLLATERAL/COMINT:	NONE				
5.	FIRST IDENTIFICATION:	LAUNCH COMPLEX "A": SITES 3 AND 4: PROBABLE LONG RANGE SAM LAUNCH COMPLEX	25X1 25X1 2: 25X1 25X1			
6.	NEGATION DATE:	LAUNCH COMPLEX "A": NONE SITES 3 AND 4:	25X1			
	should be restricted to the particular porting period as indicated by the da Division, NPIC.	or briefing purposes only and should not be used for detailed analytical work. Their use briefing board(s) they were prepared for and must be considered valid only for the relate of issue. For information concerning these notes contact Chief, Collateral Support	. 1			

		2007/02/28 : CIA-RDP78T05929A001800040001-7 OP SECRET 25X1				
(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER						
		Attachment to 25X1 14 June 1966 Page 2				
		PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2: 25X1				
7.	SUBSEQUENT COVERAGE:	LAUNCH COMPLEX "A": 31 KH-4 AND 4 KH-7 MISSIONS				
		PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2:				
		7 KH-4 AND 2 KH-7 MISSIONS				
8.	DIMENSIONS/ SPECIFICATIONS:	SITE 3:				
		MISSILE TRANSPORTER: APPROX25X1 UNIDENTIFIED MISSILE: (APPROX.)				
		UNIDENTIFIED MISSILE: (APPROX.) BOOSTER SECTION: APPROX.) 25X1				
		PARTIALLY ASSEMBLED MISSILE: 2524 PROX.)				
		4 MISSILES: EACH 35 FT LONG (APPROX.)				
		PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2				
		PROBABLE MISSILE TRANSPORTER: 25% Prox.)				
9.	MISSION READOUT:					
	LAUNCH SITE 3: LAUNCHERS REMAIN AT LAUNCH POSITIONS 1, 3, AND 6. A LAUNCHER WITH A POSSIBLE ERECTED MISSILE IS OBSERVED AT POSITION 2. THE LAUNCHER					
REMAINS AT POSITION 5 AND NOW HAS A MISSILE ON IT. A MISSILE TRANSPORTER IS						
	ON THE CIRCULAR ROAD ADJA	ACENT TO THE CONTROL AREA. IN THE AREA JUST NORTH				
	should be restricted to the particular brie porting period as indicated by the date Division, NPIC.	riefing purposes only and should not be used for detailed analytical work. Their use efing board(s) they were prepared for and must be considered valid only for the reof issue. For information concerning these notes contact Chief, Collateral Support				
TOP SECRET						

Approved For Release 2007/02/28 : CIA-RDP78T05929A001800040001-7						
	TOP SECRET	25X1				

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Attachment	to	25X1
		14 June 1966
		Page 3

OF POSITION 3 ARE AN UNIDENTIFIED MISSILE WITH A BOOSTER SECTION, A PARTIALLY ASSEMBLED MISSILE, AN UNDETERMINED NUMBER OF SHORT LINEAR OBJECTS, AND A MISSILE TRANSPORTER. ALSO OBSERVED ARE FOUR ADDITIONAL MISSILES (1 DRAPED), 8 LAUNCHERS, 16 PROBABLE DOLLIES, AND SEVERAL PIECES OF UNIDENTIFIED EQUIPMENT.

LAUNCH SITE 4: A LAUNCHER REMAINS AT POSITIONS 1, 3, 4, AND 6. A DOLLY IS NOW PRESENT AT POSITION 3, AND THE CENTRAL CONTROL AREA IS OCCUPIED BY 6 VANS.

PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2: AT LAUNCH SITE "A", THE 6 LAUNCH POSITIONS ARE OCCUPIED BY A LAUNCHER AND 2 DOLLIES. AN ERECTED MISSILE IS ON THE LAUNCHER AT POSITION 6. ALL 6 LAUNCH POSITIONS AT SITE "B" ARE OCCUPIED BY A LAUNCHER. A PROBABLE MISSILE TRANSPORTER ABUTS THE SOUTH END OF THE LAUNCHER AT POSITION 2. A LONG SLIM ERECT UNIDENTIFIED PIECE OF EQUIPMENT IS ADJACENT TO THE LAUNCHER AT POSITION 4.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

25**X**1





